

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

52106

Application ID:

10612101

Title of Invention:

PROCESS FOR THE SYNTHESIS OF

BISPHENOL

First Named Inventor:

Brian Carvill

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-07-01

Effective Receipt Date:

2003-12-11

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

3430

Attorney Docket Number:

128553-1

Total Fees Authorized:

Digital Certificate Holder: cn=Patricia Sue DeSimone,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: af399080f5918785ac4c9268c0350e0b49e04bb3



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

PROCESS FOR THE SYNTHESIS OF BISPHENOL

Application Number:

10/612101

Date:

2003-07-01

First Named Applicant:

Mr. Brian Carvill

Confirmation Number:

3430

Attorney Docket Number: 128553-1

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Mrs. Patricia S. DeSimone Registered Number: 48,137	PSD	Agent

Documents being submitted

Files

us-ids

EIDS-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

PROCESS FOR THE SYNTHESIS OF BISPHENOL

Application Number:

10/612101

Confirmation Number:

3430

First Named Applicant:

Brian Carvill

Attorney Docket Number: 128553-1

Search string:

(6620939 or 3198847 or 3431082 or 3489208

or 3535879 or 3655739 or 5545764 or 6229037

or 6534686 or 2607776 or 2667489 or 2775620

or 3037052 or 3049568 or 3153001 or 3172916 or 3242219 or 3367979 or 3394089 or 3634341

or 3651080 or 3760006 or 4051079 or 4053522

or 4036974 or 4045379 or 4059705 or 4122048

or 4123542 or 4126618 or 4177350 or 4191843

or 4239919 or 4308404 or 4308405 or 4315023

or 4346247 or 4365099 or 4369293 or 4391997

or 4396728 or 4400555 or 4419495 or 4423252

or 4424283 or 4478956 or 4496667 or 4535084

or 4549900 or 4579857 or 4579862 or 4584383 or 4584416 or 4590303 or 4595704 or 4675458

or 4753947 or 4758573 or 4789745 or 4820740

or 4822923 or 4825010 or 4847432 or 4859803

or 4895905 or 4912263 or 4918245 or 4931594

or 5021521 or 5036073 or 5073575 or 5075511

or 5100460 or 5141966 or 5175167 or 5212206

or 5233096 or 5284981 or 5296609 or 5304688

or 5315042 or 5395857 or 5414152 or 5463140

or 5436344 or 5475154 or 5589517 or 5629456

or 5608071 or 5631338 or 5698600 or 5700943

or 5723691 or 5756781 or 5723689 or 5759942

or 5777180 or 5783733 or 5785823 or 5783733

or 20030153792 or 20030088130).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6620939	2003-09-16	Webb, et al.			

,			
2	3198847	1965-08-03	Lanning
3	3431082	1969-03-04	Sellin
4	3489208	1970-01-13	Manteufel
5	3535879	1970-10-27	Kuntz
6	3655739	1972-04-11	Clasen
7	5545764	1996-08-13	Berg, et al.
8	6229037	2001-05-08	Okubo, et al.
9	6534686	2003-03-18	Webb, et al.
10	2607776	1952-08-19	Vinton
11	2667489	1954-01-26	Fincke
12	2775620	1956-12-25	Williamson
13	3037052	1962-05-29	Bortnick
14	3049568	1962-08-14	Apel, et al.
15	3153001	1964-10-13	Apel, et al.
16	3172916	1965-03-09	Wagner
17	3242219	1966-03-22	Farnham
18	3367979	1968-02-06	Harper, et al.
19	3394089	1968-07-23	McNutt, et al.
20	3634341	1972-01-11	Gammill, et al.
21	3651080	1972-03-21	Doebel, et al.
22	3760006	1973-09-18	Gammill, et al.
23	4051079	1977-09-27	Melby
24	4053522	1977-10-11	McClure, et al.
25	4036974	1977-07-19	Walker, et al.
26	4045379	1977-08-30	Kwantes, et al.
27	4059705	1977-11-22	Walker
28	4122048	1978-10-24	Buchwalder, et al.
29	4123542	1978-10-31	Walker
30	4126618	1978-11-21	Winter, et al.
31	4177350	1979-12-04	Zirngibl, et al.
32	4191843	1980-03-04	Kwantes, et al.
33	4239919	1980-12-16	Hairston
34	4308404	1981-12-29	Kwantes, et al.
35	4308405	1981-12-29	Kwantes
36	4315023	1982-02-09	Partyka, et al.
37	4346247	1982-08-24	Faler, et al.

APP_ID=10612101

	38	4365099	1982-12-21	.Faler, et al.
	39	4369293	1983-01-18	Heydenreich, et al.
	40	4391997	1983-07-05	Mendiratta
	41	4396728	1983-08-02	Faler
	42	4400555	1983-08-23	Mendiratta
	43	4419495	1983-12-06	Davis
	44	4423252	1983-12-27	Maki, et al.
	45	4424283	1984-01-03	Faler, et al.
	46	4478956	1984-10-23	Maki, et al.
	47	4496667	1985-01-29	Reichgott, et al.
	48	4535084	1985-08-13	Lombardino, et al.
	49	4549900	1985-10-29	Kramer, et al.
Tİ	50	4579857	1986-04-01	Sherlock
	51	4579862	1986-04-01	Manley, et al.
	52	4584383	1986-04-22	Parhi
	. 53	4584416	1986-04-22	Pressman, et al.
	54	4590303	1986-05-20	Mendiratta
	55	4595704	1986-06-17	Fazio
	56	4675458	1987-06-23	Reimann, et al.
	57	4753947	1988-06-28	Dorn, et al.
	58	4758573	1988-07-19	Manley, et al.
	59	4789745	1988-12-06	Lin
	60	4820740	1989-04-11	Li
	61 ·	4822923	1989-04-18	Li
	62	4825010	1989-04-25	Li
	63	4847432	1989-07-11	Faler
	64	4859803	1989-08-22	Shaw
	65	4895905	1990-01-23	Schneider
	66	4912263	1990-03-27	Rudolph, et al.
	67	4918245	1990-04-17	llmuro, et al.
	68	4931594	1990-06-05	Knebel, et al.
	69	5021521	1991-06-04	Krabbenhoft, et al.
	70	5036073	1991-07-30	Elbe, et al.
	71	5073575	1991-12-17	Blanch, et al.
	72	5075511	1991-12-24	Li
	73	5100460	1992-03-31	Desbordes, et al.

	74	5141966	1992-08-25	Porath
	75	5175167	1992-12-29	Zipperer. et al.
	76	5212206	1993-05-18	Rudolph, et al.
	77	5233096	1993-08-03	Lundquist
	78	5284981	1994-02-08	Rudolph, et al.
	79	5296609	1994-03-22	McCort, et al.
	80	5304688	1994-04-19	Bowman, et al.
	81	5315042	1994-05-24	Cipullo, et al.
	82	5395857	1995-03-07	Berg, et al.
	83	5414152	1995-05-09	Cipullo
	84	5463140	1995-10-31	Wehmeyer, et al.
	85	5436344	1995-07-25	Quallich
	86	5475154	1995-12-12	Lundquist, et al.
	87	5589517	1996-12-31	Sugawara, et al.
	88	5629456	1997-05-13	Yamada, et al.
	89	5608071	1997-03-04	Quallich
	90	5631338	1997-05-20	Inoue, et al.
	91	5698600	1997-12-16	Wulff, et al.
	92	5700943	1997-12-23	Daines
	93	5723691	1998-03-03	Cipullo, et al.
	94	5756781	1998-05-26	Sybert, et al.
	95	5723689	1998-03-03	Pressman et al.
	96	5759942	1998-06-02	Tan, et al.
	97	5777180	1998-07-07	June, et al.
·	98	5783733	1998-07-21	Kissinger
	99	5785823	1998-07-28	Meurer, et al.
	100	5783733	1998-07-21	Kissinger

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030153792	2003-08-14	lwahara, et al.	A1		
	2	20030088130	2003-05-08	Webb, et al.			

Signature

Examiner Name	Date